



PERIMENT STATION.

Bulletin 41.—May 1, 1880.

FERTILIZER ANALYSES.

385 New York Stable manure. sold by H. A. Peck & Co., 1st Av., cor 38th St., New York, sampled and sent March 30, by John H. Jennings, Greens' Farms, from cargo purchased by him.

Moisture
Organic Matter*
Potash
Soda,
Lime
Magnesia
Oxide of Iron and Alumina554
Phosphoric Acid
Chlorine
Sulphuric Acid
Sand and Insoluble matter 7.426
Carbonic Acid

100.000

*Containing 0.118 Ammonia and 0.693 total Nitrogen.

This has very nearly the same composition as the sample of New York Stable Manure analyzed in 1873 for the Board of Agriculture; the results published in Report of Board for

CONNECTICUT AGRICULTURAL EX- that year, p. 350. This however contains about 9 per cent. less of moisture and insoluble substances and the proportions of fertilizing matters are correspondingly greater. The cost of this article was 6 cents per "bushel" of about 40 quarts. Mr. Jennings states that several hundred small cargoes of 50 to 75 tons each are bought at Greens Farms every year. The cargoes are unloaded on the shore where wanted.

- 394 Cotton Seed Meal, sold by Smith, Northam & Robinson. Hartford. Sampled and sent by R. E. Pinney, Suffield.
- 395 Strictly Pure Bone, sold by H. J. Baker & Co., New York, sampled and sent by J. H. Jennings, Greens Farms.

	394.	395.
Nitrogen	7.20	4.08
Phosphoric Ac	id3.33	22.72
Potash	2.11	
Est. Value	\$37.95	\$43.62
Cost	\$35.00*	\$32.00
Win 10 ton lot	to din Non	- Voul- 2

S. W. Johnson, Director.

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